## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:	1
SUNG-HOON BAEK, ET AL.	Art Group:
Application No.:	Examiner:
Filed:	

For:

APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN **MULTIPLE HOSTS AND RAID -**UTILITY

**Assistant Commissioner for Patents** Washington, D.C. 20231

## TRANSMITTAL OF FORMAL DRAWINGS

Sir:

Enclosed herewith for filing in the above-identified U.S. Patent Application are the formal drawings, 6 sheets including 6 Figures. Applicant hereby authorizes any additional extension or petition fees under 37 C.F.R. §1.17 or credit for any overpayment to our Deposit Account No. 02-2666. A copy of the Fee Transmittal sheet is enclosed.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN

Thomas M. Coester, Reg. No. 39,637

12400 Wilshire Blvd., 7th Floor Los Angeles, California 90025 Telephone: (310) 207-3800

FIG. 1

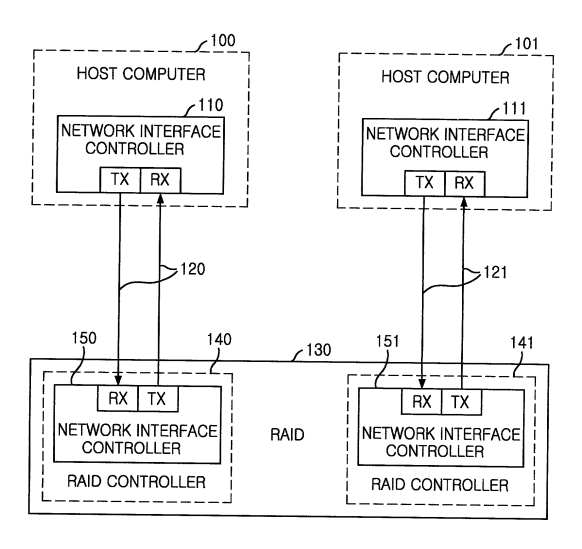


FIG. 2

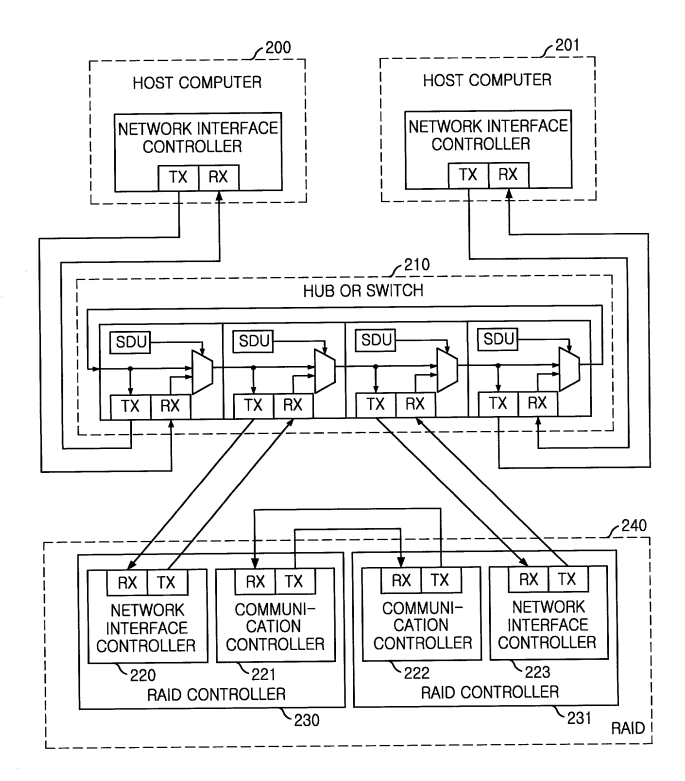
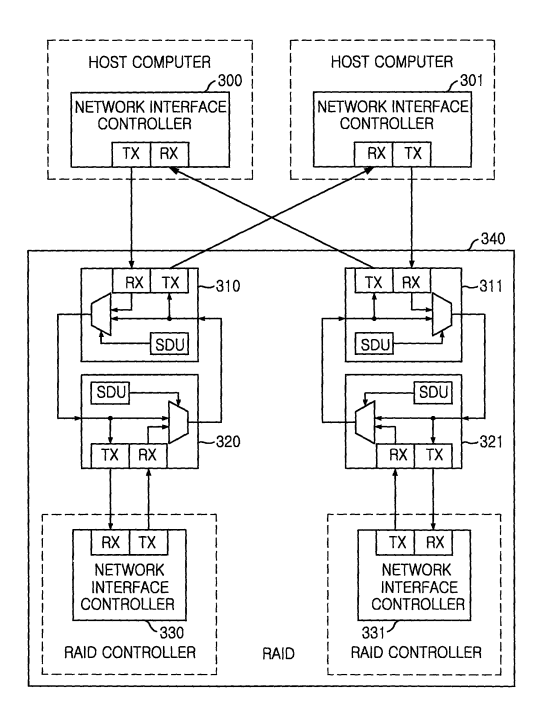
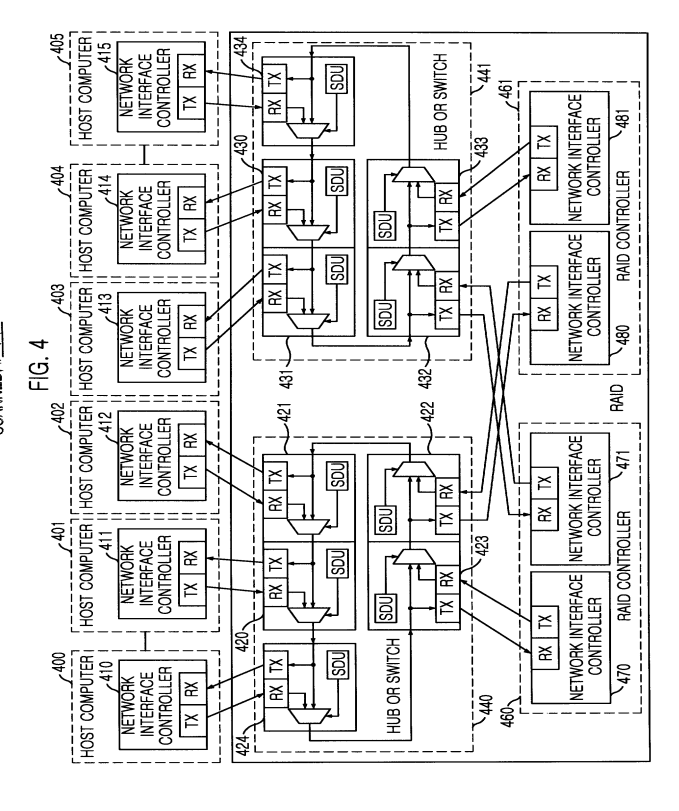


FIG. 3





SCANNED, # 14

HOST COMPUTER **NETWORK SWITCH** NETWORK INTERFACE CONTROLLER 쫎 ⋍ ĭ NETWORK INTERFACE CONTROLLER 쏲 632 630 준 HOST COMPUTER ITHOST COMPUTER THOST RAID CONTROLLER CONTROLLER NETWORK INTERFACE Ж 쏥 쏦 ≥ ≃ NETWORK INTERFACE
CONTROLLER 쫎 쏥 NETWORK INTERFACE CONTROLLER ~ ≃ 쫎 SCANNED. # 14 FIG. 6 631 ≃ RAB 622 NETWORK INTERFACE CONTROLLER 쫎 **NETWORK INTERFACE** 620 × CONTROLLER <u>~</u> 쏪 쫎 쫎 ≃ RAID CONTROLLER CONTROLLER NETWORK INTERFACE 쏝  $\simeq$ 쫉 NETWORK INTERFACE
CONTROLLER 쏪 ≃ ĭ 611 쫎 909 HOST COMPUTER CONTROLLER NETWORK INTERFACE 쏦 쏲 621 ≃

,605